Secure Coding Practices for Middleware

Barton P. Miller
James A. Kupsch
Computer Sciences Department
University of Wisconsin
bart@cs.wisc.edu

Elisa Heymann
Computer Architecture and Operating Systems Department
Universitat Autònoma de Barcelona
Elisa.Heymann@uab.es

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Who we are

Bart Miller
Jim Kupsch
Karl Mazurak
Daniel Crowell
Wenbin Fang
Henry Abbey

Elisa Heymann
Eduardo Cesar
Jairo Serrano
Guifré Ruiz
Manuel Brugnoli

http://www.cs.wisc.edu/mist/

What do we do

• Assess Middleware: Make cloud/grid software more secure
• Train: We teach tutorials for users, developers, sys admins, and managers
• Research: Make in-depth assessments more automated and improve quality of automated code analysis

Vulnerability Assessment and Secure Coding Practices

Our experience

**Condor**, University of Wisconsin
Batch queueing workload management system
15 vulnerabilities
650 KLOC of C and C++

**SRB, SDSC**
Storage Resource Broker - data grid
5 vulnerabilities
280 KLOC of C

**MyProxy, NCSA**
Credential Management System
5 vulnerabilities
25 KLOC of C

**p4Exec, Nikhef**
Identity mapping service
5 vulnerabilities
48 KLOC of C

**Gratia Condor Probe**, FNAL and Open Science Grid
Feeds Condor Usage into Gratia Accounting System
3 vulnerabilities
1.7 KLOC of Perl and Bash

**Condor Quill**, University of Wisconsin
DBMS Storage of Condor Operational and Historical Data
8 vulnerabilities
7.9 KLOC of C and C++

**Wireshark**, wireshark.org
Network Protocol Analyzer
2 vulnerabilities
2400 KLOC of C

**Condor Privilege Separation**, Univ. of Wisconsin
Restricted Identity Switching Module
2 vulnerabilities
21 KLOC of C and C++

**VOMS Admin, INFN**
Web management interface to VOMS data
4 vulnerabilities
35 KLOC of Java and PHP

**CrossBroker**, Universitat Autònoma de Barcelona
Resource Mgr for Parallel & Interactive Applications
4 vulnerabilities
97 KLOC of C++

**ARGUS 1.2**, HIP, INFN, NIKHEF, SWITCH
gLite Authorization Service
0 vulnerabilities
42 KLOC of Java and C

**VOMS Core**, INFN
Virtual Organization Management System
1 vulnerability
161 KLOC of Bourne Shell, C++ and C

**iRODS, DICE**
Data-management System
3 vulnerabilities (and counting)
285 KLOC of C and C++

**Google Chrome**, Google
Web browser
in progress
2396 KLOC of C and C++

**WMS, INFN**
Workload Management System
in progress
725 KLOC of Bourne Shell, C++, C, Python, Java, and Perl
Who funds us

- United States
  - DHS
  - NSF
- European Commission
  - EGI
  - EMI
- Spanish Government
- NATO

Roadmap

- Introduction
- Handling errors
- Pointers and Strings
- Numeric Errors
- Race Conditions
- Exceptions
- Privilege, Sandboxing and Environment
- Injection Attacks
- Web Attacks
- Bad things

Discussion of the Practices

- Description of vulnerability
- Signs of presence in the code
- Mitigations
- Safer alternatives
Buffer Overflows


1. Improper Neutralization of Special Elements used in an SQL Command ("SQL Injection")
2. Improper Neutralization of Special Elements used in an OS Command ("OS Command Injection")
3. Buffer Copy without Checking Size of Input ("Classic Buffer Overflow")
4. Improper Neutralization of Input During Web Page Generation ("Cross-site Scripting")
5. Missing Authentication for Critical Function
6. Missing Authorization
7. Use of Hard-coded Credentials
8. Missing Encryption of Sensitive Data
9. Unrestricted Upload of File with Dangerous Type
10. Reliance on Untrusted Inputs in a Security Decision

Buffer Overflows

- **Description**
  - Accessing locations of a buffer outside the boundaries of the buffer
- **Common causes**
  - C-style strings
  - Array access and pointer arithmetic in languages without bounds checking
  - Off by one errors
  - Fixed large buffer sizes (make it big and hope)
  - Decoupled buffer pointer and its size
    - If size unknown overflows are impossible to detect
    - Require synchronization between the two
    - Ok if size is implicitly known and every use knows it (hard)
Why Buffer Overflows are Dangerous

• An overflow overwrites memory adjacent to a buffer
• This memory could be
  – Unused
  – Code
  – Program data that can affect operations
  – Internal data used by the runtime system
• Common result is a crash
• Specially crafted values can be used for an attack

Buffer Overflow of User Data Affecting Flow of Control

char id[8];
int validId = 0; /* not valid */
gets(id); /* reads "evillogin"*/
/* validId is now 110 decimal */
if (IsValid(id)) validId = 1; /* not true */
if (validId) /* is true */
{DoPrivilegedOp();} /* gets executed */

Buffer Overflow Danger Signs: Missing Buffer Size

• gets, getpass, getwd, and scanf family
  (with %s or %[^…] specifiers without width)
  – Impossible to use correctly: size comes solely from user input
  – Alternatives:

<table>
<thead>
<tr>
<th>Unsafe</th>
<th>Safer</th>
</tr>
</thead>
<tbody>
<tr>
<td>gets(s)</td>
<td>fgets(s, sLen, stdin)</td>
</tr>
<tr>
<td>getcwd(s)</td>
<td>getwd(s, sLen)</td>
</tr>
<tr>
<td>scanf(&quot;%s&quot;, s)</td>
<td>scanf(&quot;%100s&quot;, s)</td>
</tr>
</tbody>
</table>
Vulnerability Assessment and Secure Coding Practices

**strcat, strcpy, sprintf, vsprintf**
- Impossible for function to detect overflow
  - Destination buffer size not passed
- Difficult to use safely w/o pre-checks
  - Checks require destination buffer size
  - Length of data formatted by printf
  - Difficult & error prone
  - Best incorporated in a safe replacement function

**Proper usage: concat s1, s2 into dst**
```c
If (dstSize < strlen(s1) + strlen(s2) + 1)
    {ERROR("buffer overflow");}
strcpy(dst, s1);
strcat(dst, s2);
```

**Buffer Overflow Danger Signs: Difficult to Use and Truncation**
- `strncat(dst, src, n)`
  - `n` is the maximum number of chars of `src` to append (trailing null also appended)
  - *can overflow if* `n >= (dstSize-strlen(dst))`
- `strncpy(dst, src, n)`
  - Writes `n` chars into `dst`, if `strlen(src) < n`, it fills the other `n-strlen(src)` chars with 0's
  - If `strlen(src) >= n`, `dst` is not null terminated

  *Truncation detection not provided*

  *Deceptively insecure*
  - Feels safer but requires same careful use as `strcat`

**Safer String Handling: C-library functions**
- `snprintf(buf, bufSize, fmt, ...)` and `vsnprintf`
  - Returns number of bytes, not including \0 that would've been written.
  - Truncation detection possible
    - `(result >= bufSize) implies truncation`  
  - Use as safer version of `strcpy` and `strcat`

**Proper usage: concat s1, s2 into dst**
```c
r = snprintf(dst, dstSize, "%s%s", s1, s2);
If (r >= dstSize)
    {ERROR("truncation");}
```
**C11 and ISO/IEC TR 24731**

Extensions for the C library:  
Part 1, Bounds Checking Interface

- Functions to make the C library safer
- Meant to easily replace existing library calls with little or no other changes
- Aborts on error or optionally reports error
- Very few unspecified behaviors
- All updated buffers require a size param
- [http://www.open-std.org/jtc1/sc22/wg14](http://www.open-std.org/jtc1/sc22/wg14)

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**Stack Smashing**

- This is a buffer overflow of a variable local to a function that corrupts the internal state of the run-time system
- Target of the attack is the value on the stack to jump to when the function completes
- Can result in arbitrary code being executed
- Not trivial, but not impossible either

---

**Pointer Attacks**

- First, overwrite a pointer
  - In the code
  - In the run-time environment
    - Heap attacks use the pointers usually at the beginning and end of blocks of memory
- Second, the pointer is used
  - Read user controlled data that causes a security violation
  - Write user controlled data that later causes a security violation
Vulnerability Assessment and Secure Coding Practices

Attacks on Code Pointers

- Stack Smashing is an example
- There are many more pointers to functions or addresses in code
  - Dispatch tables for libraries
  - Return addresses
  - Function pointers in code
  - C++ vtables
  - jmp_buf
  - atexit
  - Exception handling run-time
  - Internal heap run-time data structures

Buffer Overflow of a User Pointer

```c
char id[8];
int (*logFunc)(char*) = MyLogger;
gets(id); /* reads "evilguyx"
logFunc(userMsg);
/* equivalent to system(userMsg) */
```

Numeric Errors
## Integer Vulnerabilities

- **Description**
  - Many programming languages allow silent loss of integer data without warning due to
    - Overflow
    - Truncation
    - Signed vs. unsigned representations
  - Code may be secure on one platform, but silently vulnerable on another, due to different underlying integer types.

- **General causes**
  - Not checking for overflow
  - Mixing integer types of different ranges
  - Mixing unsigned and signed integers

## Integer Danger Signs

- Mixing signed and unsigned integers
- Converting to a smaller integer
- Using a built-in type instead of the API’s typedef type
  - However built-ins can be problematic too: `size_t` is unsigned, `ptrdiff_t` is signed
- Assigning values to a variable of the correct type before data validation (range/size check)

## Numeric Parsing Unreported Errors

- `atoi`, `atol`, `atof`, `scanf` family (with `%u, %i, %d, %x and %o specifiers)`
  - Out of range values result in unspecified behavior
  - Non-numeric input returns 0
  - Use `strtol`, `strtoul`, `strtoll`, `strtoull`, `strtof`, `strtol`, `strtoid` which allow error detection
Race Conditions

• Description
  – A race condition occurs when multiple threads of control try to perform a non-atomic operation on a shared object, such as
    • Multithreaded applications accessing shared data
    • Accessing external shared resources such as the file system

• General causes
  – Threads or signal handlers without proper synchronization
  – Non-reentrant functions (may have shared variables)
  – Performing non-atomic sequences of operations on shared resources (file system, shared memory) and assuming they are atomic

File System Race Conditions

• A file system maps a path name of a file or other object in the file system, to the internal identifier (device and inode)
• If an attacker can control any component of the path, multiple uses of a path can result in different file system objects
• Safe use of path
  – eliminate race condition
    • use only once
    • use file descriptor for all other uses
  – verify multiple uses are consistent
File System Race Examples

- **Check properties of a file then open**
  - **Bad:** access or stat $\rightarrow$ open
  - **Safe:** open $\rightarrow$ fstat
- **Create file if it doesn’t exist**
  - **Bad:** if stat fails $\rightarrow$ creat(fn, mode)
  - **Safe:** open(fn, O_CREAT|O_EXCL, mode)
  - Never use O_CREAT without O_EXCL
  - Better still use safefile library
    - [http://www.cs.wisc.edu/mist/safefile](http://www.cs.wisc.edu/mist/safefile)

Race Condition Temporary Files

- Temporary directory (/tmp) is a dangerous area of the file system
  - Any process can create a directory entry there
  - Usually has the sticky bit set, so only the owner can delete their files
- **Ok to create true temporary files in /tmp**
  - Create using mkstemp, unlink, access through returned file descriptor
  - Storage vanishes when file descriptor is closed
- **Safe use of /tmp directory**
  - create a secure directory in /tmp
  - use it to store files

Race Condition Examples

- **Your Actions**
  - `s = strdup("/tmp/sXXXXXX")`
  - `tempnam(s)`
  - `// s now "/tmp/zRANDOM"`
  - `f = fopen(s, "w+")`
  - `// writes now update` 
  - `// /etc/passwd`

- **Attackers Action**
  - `link = "/etc/passwd"`
  - `file = "/tmp/zRANDOM"`
  - `symlink(link, file)`

- **Safe Version**
  - `fd = mkstemp(s)`
  - `f = fdopen(fd, "w+")`
Vulnerability Assessment and Secure Coding Practices

### Successful Race Condition Attack

```java
void TransFunds(srcAcct, dstAcct, xfrAmt) {
    if (xfrAmt < 0)
        FatalError();
    int srcAmt = srcAcct.GetBal();
    if (srcAmt - xfrAmt < 0)
        FatalError();
    srcAcct.SetBal(srcAmt - xfrAmt);
    dstAcct.SetBal(dstAcct.getBal() + xfrAmt);
}
```

<table>
<thead>
<tr>
<th>Thread 1</th>
<th></th>
<th>Thread 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>XfrFunds(Bob, Ian, 100)</td>
<td>XfrFunds(Bob, Ian, 100)</td>
<td>100 0</td>
<td></td>
</tr>
<tr>
<td>srcAcct = 100</td>
<td>srcAcct = 100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>srcAcct = 100 0?</td>
<td>srcAcct = 100 0?</td>
<td>0 0</td>
<td></td>
</tr>
<tr>
<td>srcAcct.SetBal(100 - 100)</td>
<td>srcAcct.SetBal(100 - 100)</td>
<td>0 0</td>
<td></td>
</tr>
<tr>
<td>dst.SetBal(0 + 100)</td>
<td>dst.SetBal(0 + 100)</td>
<td>100 200</td>
<td></td>
</tr>
</tbody>
</table>

### Mitigated Race Condition Attack

```java
void synchronized TransFunds(srcAcct, dstAcct, xfrAmt) {
    if (xfrAmt < 0)
        FatalError();
    int srcAmt = srcAcct.GetBal();
    if (srcAmt - xfrAmt < 0)
        FatalError();
    srcAcct.SetBal(srcAmt - xfrAmt);
    dstAcct.SetBal(dstAcct.getBal() + xfrAmt);
}
```

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<td></td>
</tr>
<tr>
<td>In use? No, proceed</td>
<td>In use? Yes, wait.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>srcAcct = 100</td>
<td>srcAcct = 100</td>
<td></td>
<td></td>
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<td>srcAcct.SetBal(100 - 100)</td>
<td>0 0</td>
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<td>dst.SetBal(0 + 100)</td>
<td>dst.SetBal(0 + 100)</td>
<td>100 200</td>
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### Exceptions
Vulnerability Assessment and Secure Coding Practices

Exception Vulnerabilities

- Exception are a nonlocal control flow mechanism, usually used to propagate error conditions in languages such as Java and C++.
  
```java
try {
    // code that generates exception
} catch (Exception e) {
    // perform cleanup and error recovery
}
```

- Common Vulnerabilities include:
  - Ignoring (program terminates)
  - Suppression (catch, but do not handled)
  - Information leaks (sensitive information in error messages)

Proper Use of Exceptions

- Add proper exception handling
  - Handle expected exceptions (i.e. check for errors)
  - Don’t suppress:
    - Do not catch just to make them go away
    - Recover from the error or rethrow exception
  - Include top level exception handler to avoid exiting:
    catch, log, and restart

- Do not disclose sensitive information in messages
  - Only report non-sensitive data
  - Log sensitive data to secure store, return id of data
  - Don’t report unnecessary sensitive internal state
    - Black traces
    - Variable values
    - Configuration data

Exception Suppression

1. User sends malicious data
2. System grants access

```java
boolean Login(String user, String pwd) {
    boolean loggedIn = true;
    String realPwd = GetPwdFromDb(user);
    try {
        if (!GetMD5(pwd).equals(realPwd))
            loggedIn = false;
    } catch (Exception e) {
        // this can not happen, ignore
    }
    return loggedIn;
}
```
Vulnerability Assessment and Secure Coding Practices

Unusual or Exceptional Conditions Mitigation

1. User sends malicious data
   ```java
   boolean Login(String user, String pwd){
       boolean loggedIn = true;
       String realPwd = GetPwdFromDb(user);
       try {
           if (!GetMd5(pwd).equals(realPwd))
               loggedIn = false;
       } catch (Exception e) {
           loggedIn = false;
       }
       return loggedIn;
   }
   ```

2. System does not grant access
   ```java
   Login() returns false
   ```

WTMI (Way Too Much Info)

```
Login(). user, _ pwd ( ) { 
    try { 
        ValidatePwd(user, pwd); 
    } catch (Exception e) { 
        print("Login failed."); 
        e.printStackTrace(); 
        return; 
    } 
    User exists Entered pwd
    User's actual password ???
    (passwords aren't hashed)
    ```

The Right Amount of Information

```
Login { 
    try { 
        ValidatePwd(user, pwd); 
    } catch (Exception e) { 
        logId = LogError(e); // write exception and return log ID. 
        print("Login failed, username or password in invalid."); 
        print("Contact support referencing problem id " + logId 
        + " if the problem persists"); 
        return;
    } 
    ```

```java
void ValidatePwd( user, pwd ) throws BadUser, BadPwd  {
    realPwd = GetPwdFromDb(user);
    if (realPwd == null)
        throw BadUser("user=" + user);
    if (!pwd.equals(realPwd))
        throw BadPwdExcept("user=" + user + " pwd=" + pwd 
        + " expected=" + realPwd);
    ```

```java
Login {
    try { 
        ValidatePwd(user, pwd); 
    } catch (Exception e) { 
        logId = LogError(e); // write exception and return log ID. 
        print("Login failed, username or password in invalid."); 
        print("Contact support referencing problem id " + logId 
        + " if the problem persists"); 
        return;
    } 
    ```

```java
void ValidatePwd( user, pwd ) throws BadUser, BadPwd  {
    realPwdHash = GetPwdHashFromDb(user)
    if [realPwdHash == null]
        throw BadUser("user=" + HashUser(user));
    if ![HashPwd(user, pwd).equals(realPwdHash)]
        throw BadPwdExcept("user=" + HashUser(user));
    ```
Privilege, Sandboxing, and Environment

Not Dropping Privilege

- **Description**
  - When a program running with a privileged status (running as root for instance), creates a process or tries to access resources as another user
- **General causes**
  - Running with elevated privilege
  - Not dropping all inheritable process attributes such as uid, gid, euid, egid, supplementary groups, open file descriptors, root directory, working directory
  - Not setting close-on-exec on sensitive file descriptors

Not Dropping Privilege: `chroot`

- `chroot` changes the root directory for the process, files outside cannot be accessed
- Only root can use `chroot`
- `chdir` needs to follow `chroot`, otherwise relative pathnames are not restricted
- Need to recreate all support files used by program in new root: `/etc`, libraries, ...
  Makes `chroot` difficult to use.
Insecure Permissions

- Set `umask` when using `mkstemp` or `fopen`
  - File permissions need to be secure from creation to destruction
- Don’t write sensitive information into insecure locations (directories need to have restricted permission to prevent replacing files)
- Executables, libraries, configuration, data and log files need to be write protected

Insecure Permissions

- If a file controls what can be run as a privileged, users that can update the file are equivalent to the privileged user
  - File should be:
    - Owned by privileged user, or
    - Owned by administrative account
      - No login
      - Never executes anything, just owns files
- DBMS accounts should be granted minimal privileges for their task

Trusted Directory

- A trusted directory is one where only trusted users can update the contents of anything in the directory or any of its ancestors all the way to the root
- A trusted path needs to check all components of the path including symbolic links referents for trust
- A trusted path is immune to TOCTOU attacks from untrusted users
- This is extremely tricky to get right!
- `safefile` library
  - [http://www.cs.wisc.edu/mist/safefile](http://www.cs.wisc.edu/mist/safefile)
  - Determines trust based on trusted users & groups
**Directory Traversal**

- **Description**
  - When user data is used to create a pathname to a file system object that is supposed to be restricted to a particular set of paths or path prefixes, but which the user can circumvent

- **General causes**
  - Not checking for path components that are empty, "." or "..
  - Not creating the canonical form of the pathname (there is an infinite number of distinct strings for the same object)
  - Not accounting for symbolic links

**Directory Traversal Mitigation**

- **Use** `realpath` or something similar to create canonical pathnames
- **Use** the canonical pathname when comparing filenames or prefixes
- **If** using prefix matching to check if a path is within directory tree, also check that the next character in the path is the directory separator or `\0`

**Directory Traversal (Path Injection)**

- **User supplied data is used to create a path**, and program security requires but does not verify that the path is in a particular subtree of the directory structure, allowing unintended access to files and directories that can compromise the security of the system.
  - Usually `<program-defined-path-prefix> + "/" + <user-data>`

- **Mitigations**
  - Validate final path is in required directory using canonical paths (`realpath`)
  - Do not allow above patterns to appear in user supplied part (if symbolic links exist in the safe directory tree, they can be used to escape)
  - Use chroot or other OS mechanisms
Vulnerability Assessment and Secure Coding Practices

Successful Directory Traversal Attack

1. Users requests: File="....//etc/passwd"

   Before Replace: path = "safedir/....//etc/passwd"
   After Replace: path = "safedir/../etc/passwd"

   Moral: Don't try to fix user input, verify and reject instead

   ```java
   String path = request.getParameter("file");
   path = "/safedir/" + path;
   // remove ../'s to prevent escaping out of /safedir
   Replace(path, "/" , "" );
   File f = new File(path);
   f.delete();
   ```

Mitigated Directory Traversal

1. Users requests: File="../etc/passwd"

   2. Throws error: /safedir/../etc/passwd is invalid

   ```java
   String file = request.getParameter("file");
   if (file.length() == 0) {
       throw new PathTraversalException(file + " is null");
   }
   File prefix = new File(new File("/safedir").getCanonicalPath());
   File path = new File(prefix, file);
   if (!path.getAbsolutePath().equals(path.getCanonicalPath())){
       throw new PathTraversalException(path + " is invalid");
   }
   path.getAbsolutePath().delete();
   ```

Command Line

- **Description**
  - Convention is that `argv[0]` is the path to the executable
  - Shells enforce this behavior, but it can be set to anything if you control the parent process
- **General causes**
  - Using `argv[0]` as a path to find other files such as configuration data
  - Process needs to be setuid or setgid to be a useful attack
Environment

- List of (name, value) string pairs
- Available to program to read
- Used by programs, libraries and runtime environment to affect program behavior

Mitigations:
- Clean environment to just safe names & values
- Don’t assume the length of strings
- Avoid PATH, LD_LIBRARY_PATH, and other variables that are directory lists used to look for execs and libs

Injection Attacks

- Description
  - A string constructed with user input, that is then interpreted by another function, where the string is not parsed as expected
    - Command injection (in a shell)
    - Format string attacks (in printf/scanf)
    - SQL injection
    - Cross-site scripting or XSS (in HTML)

- General causes
  - Allowing metacharacters
  - Not properly neutralizing user data if metacharacters are allowed
SQL Injections

- User supplied values used in SQL command must be validated, quoted, or prepared statements must be used
- Signs of vulnerability
  - Uses a database management system (DBMS)
  - Creates SQL statements at run-time
  - Inserts user supplied data directly into statement without validation

SQL Injections: attacks and mitigations

- Dynamically generated SQL without validation or quoting is vulnerable

```perl
$u = " \; drop table t --";
$sth = $dbh->do("select * from t where u = '$u'");
```

  Database sees two statements:
  ```sql
  select * from t where u = ' '; drop table t --'
  ```

- Use prepared statements to mitigate

```perl
$sth = $dbh->do("select * from t where u = ?", $u);
```

  – SQL statement template and value sent to database
  – No mismatch between intention and use

Successful SQL Injection Attack

1. User sends malicious data
   ```java
   user="admin"; pwd="'OR 'x'='x"
   ```
2. DB Queried
   ```sql
   SELECT * FROM members
   WHERE u='admin' AND p='' OR 'x'='x'
   ```
3. Returns all row of table members
4. System grants access
   ```java
   Login() returns true
   ```
Mitigated SQL Injection Attack

1. User sends malicious data
   user = "admin"; pwd = "' OR 'x'='x"

   ```java
   boolean Login(String user, String pwd) {
     boolean loggedIn = false;
     conn = pool.getConnection();
     PreparedStatement pstmt = conn.prepareStatement(
         "SELECT * FROM members WHERE u = ? AND p = ?");
     pstmt.setString(1, user);
     pstmt.setString(2, pwd);
     ResultSet results = pstmt.executeQuery();
     if (rs.next()) {
       loggedIn = true;
     }
   }
   ```

2. DB Queried
3. Returns null set
4. System does not grant access
   Login() returns false

Command Injections

- User supplied data used to create a string that is the interpreted by command shell such as /bin/sh
- Signs of vulnerability
  - Use of `popen` or `system`
  - `exec` of a shell such as `sh`, or `csh`
  - Argument injections, allowing arguments to begin with `-` can be dangerous
- Usually done to start another program
  - That has no C API
  - Out of laziness

[Image of a comic with a URL: http://xkcd.com/327]
Command Injection Mitigations

- Check user input for metacharacters
- Neutralize those that can’t be eliminated or rejected
  - replace single quotes with the four characters, ‘\’’, and enclose each argument in single quotes
- Use fork, drop privileges and exec for more control
- Avoid if at all possible
- Use C API if possible

Command Argument Injections

- A string formed from user supplied input that is used as a command line argument to another executable
- Does not attack shell, attacks command line of program started by shell
- Need to fully understand command line interface
- If value should not be an option
  - Make sure it doesn't start with a -
  - Place after an argument of -- if supported

Command Argument Injection Example

- Example
  snprintf(s, sSize, "/bin/mail -s hi %s", email);
  M = popen(s, "w");
  fputs(userMsg, M);
  pclose(M);
- If email is -I, turns on interactive mode ...
- ... so can run arbitrary code by if userMsg includes: ~!cmd
Perl Command Injection
Danger Signs

• Vulnerable to shell interpretation
  open(C, "cmd")
  open(C, "|", $cmd)
  open(C, "|cmd")
  open(C, "|", $cmd)
  `$cmd`
  qx/$cmd/
  system($cmd)

• Safe from shell interpretation
  open(C, "|-", @argList)
  open(C, "|-", @cmdList)
  system(@argList)

Perl Command Injection
Examples

• open(CMD, "|/bin/mail -s $sub $to");
  – Bad if $to is "badguy@evil.com; rm -rf /"
• open(CMD, "|/bin/mail -s '$sub' '$to'");
  – Bad if $to is "badguy@evil.com; rm -rf /"
• ($qSub = $sub) =~ s/'/'\''/g;
  ($qTo = $to) =~ s/'/'\''/g;
  open(CMD, "|/bin/mail -s '$qSub' '$qTo'");
  – Safe from command injection
• open(cmd, "|-", "|/bin/mail", "-s", $sub, $to);
  – Safe and simpler: use this whenever possible.
Vulnerability Assessment and Secure Coding Practices

**Eval Injections**

- A string formed from user supplied input that is used as an argument that is interpreted by the language running the code
- Usually allowed in scripting languages such as Perl, sh, and SQL
- In Perl `eval($s)` and `s/$pat/$replace/ee`
  - `$s` and `$replace` are evaluated as perl code

---

**Successful OS Injection Attack**

1. User sends malicious data
   ```
   hostname="x.com;rm -rf /*"
   ```

2. Application uses `nslookup` to get DNS records
   ```java
   String rDomainName(String hostname) {
     String cmd = "/usr/bin/nslookup " + hostname;
     Process p = Runtime.getRuntime().exec(cmd);
   }
   ```

3. System executes `nslookup x.com;rm -rf /*`

4. All files possible are deleted

---

**Mitigated OS Injection Attack**

1. User sends malicious data
   ```
   hostname="x.com;rm -rf /*"
   ```

2. Application uses `nslookup` only if input validates
   ```java
   String rDomainName(String hostname) {
     if (hostname.matches("[A-Za-z][A-Za-z0-9.-]*")) {
       String cmd = "/usr/bin/nslookup " + hostname;
       Process p = Runtime.getRuntime().exec(cmd);
     } else {
       System.out.println("Invalid host name");
     }
   }
   ```

3. System returns error "Invalid host name"
Vulnerability Assessment and Secure Coding Practices

Format String Injections

- User supplied data used to create format strings in `scanf` or `printf`
- `printf(userData)` is insecure
  - `%n` can be used to write memory
  - Large field width values can be used to create a denial of service attack
  - Safe to use `printf("%s", userData)` or `fputs(userData, stdout)`
- `scanf(userData, ...)` allows arbitrary writes to memory pointed to by stack values
- ISO/IEC 24731 does not allow `%n`

Code Injection

- **Cause**
  - Program generates source code from template
  - User supplied data is injected in template
  - Failure to neutralized user supplied data
    - Proper quoting or escaping
    - Only allowing expected data
  - Source code compiled and executed
- **Very dangerous** – high consequences for getting it wrong: arbitrary code execution

Code Injection Vulnerability

1. Logfile – name's value is user controlled
   - `name = John Smith`
   - `name = '');import os;os.system('evilprog');#`
2. Perl log processing code – uses Python to do real work
   - `logfile = ReadLogFile('logfile');`
   - `PH = open('/usr/bin/python');`
   - `print PH "import LogIt";`
   - `while {($k, $v) = (each %data)} {`
     - `if ($k eq 'name') {`
     - `print PH "LogIt.Name('$v');";`
3. Python source executed – 2nd LogIt executes arbitrary code
   - `import LogIt;`
   - `LogIt.Name('John Smith')`
   - `LogIt.Name('');import os;os.system('evilprog');#')`
Vulnerability Assessment and Secure Coding Practices

Code Injection Mitigated

Web Attacks

Cross Site Scripting (XSS)

- Injection into an HTML page
  - HTML tags
  - JavaScript code
- Reflected (from URL) or persistent (stored from prior attacker visit)
- Web application fails to neutralize special characters in user supplied data
- Mitigate by preventing or encoding/escaping special characters
- Special characters and encoding depends on context
  - HTML text
  - HTML tag attribute
  - HTML URL
Reflected Cross Site Scripting (XSS)

1. Browser sends request to web server:
   
   ![Image](http://example.com?q=widget)

2. Web server code handles request:
   
   ```java
   String query = request.getParameter("q");
   if (query != null) {
     out.writeln("You searched for:
     widget
     ");
   }
   ```

3. Generated HTML displayed by browser:
   
   ![Image](http://example.com?q=widget)

---

Reflected Cross Site Scripting (XSS)

1. Browser sends request to web server:
   
   ![Image](http://example.com?q=\`script=alert('Boo!')\`)</script>

2. Web server code handles request:
   
   ```java
   String query = request.getParameter("q");
   if (query != null) {
     out.writeln("You searched for:
     \`script=alert('Boo!')\`"/
     script>
     ");
   }
   ```

3. Generated HTML displayed by browser:
   
   ![Image](http://example.com?q=\`script=alert('Boo!')\`)</script>

---

XSS Mitigation

1. Browser sends request to web server:
   
   ![Image](http://example.com?q=\`script=alert('Boo!')\`)</script>

2. Web server code correctly handles request:
   
   ```java
   String query = request.getParameter("q");
   if (query != null) {
     if (query.matches("^\w*$"))  {
       out.writeln("You searched for:
       \n   query
     ");
     }  else  {
       out.writeln("Invalid query
       ");
     }
   }
   ```

3. Generated HTML displayed by browser:
   
   ![Image](http://example.com?q=\`script=alert('Boo!')\`)</script>

---
Cross Site Request Forgery (CSRF)

- CSRF is when loading a web page causes a malicious request to another server
- Requests made using URLs or forms (also transmits any cookies for the site, such as session or auth cookies):
  - <form action=/xfer method=POST>
  - <input type=text name=amt>
  - <input type=text name=toAcct>
  - </form>
- Web application fails to distinguish between a user initiated request and an attack
- Mitigate by using a large random nonce

Cross Site Request Forgery (CSRF)

1. User loads bad page from web server
   - XSS
   - Bad guy’s server
   - Fake server
   - Compromised server
2. Web browser makes a request to the victim web server directed by bad page
   - Tags such as <img src='http://bank.com/xfer?amt=1000&toAcct=evil37'>
   - JavaScript
3. Victim web server processes request and assumes request from browser is valid
   - Session IDs in cookies are automatically sent along

SSL does not help – channel security is not an issue here

Successful CSRF Attack

1. User visits evil.com
   - http://evil.com
2. evil.com returns HTML
   - <html>
   - <img src='http://bank.com/xfer?amt=1000&toAcct=evil37'>
   - </html>
3. Browser sends attack
4. bank.com server code handles request
   - String id = response.getCookie("user");
   - userAcct = getAcct(id);
   - if (userAcct != null) {
      deposits.xfer(userAcct, toAcct, amount);
   }
Vulnerability Assessment and Secure Coding Practices

CSRF Mitigation

1. User visits evil.com
2. evil.com returns HTML
3. Browser sends attack
4. Bank.com server code correctly handles request

Java

```java
String nonce = (String)session.getAttribute("nonce");
String id = response.getCookie("user");
if (Utils.isEmpty(nonce)
    || !nonce.equals(getParameter("nonce")
            )
    )
Login(); // no nonce or bad nonce, force login
return; // do NOT perform request
}
// nonce added to all URLs and forms
userAcct = GetAcct(id);
if (userAcct != null) {
    deposits.xfer(userAcct, toAcct, amount);
}
```

Session Hijacking

- **Session IDs identify a user’s session in web applications.**
- **Obtaining the session ID allows impersonation**
- **Attack vectors:**
  - Intercept the traffic that contains the ID value
  - Guess a valid ID value (weak randomness)
  - Discover other logic flaws in the sessions handling process

Good Session ID Properties

```java
int getRandomNumber()
{
    return 4; // chosen by fair dice roll.
    // guaranteed to be random.
}
```

- **Hard to guess**
  - Large entropy (big random number)
  - No patterns in IDs issued
- **No reuse**
**Session Hijacking Mitigation**

- Create new session id after
  - Authentication
  - switching encryption on
  - other attributes indicate a host change (IP address change)
- Encrypt to prevent obtaining session ID through eavesdropping
- Expire IDs after short inactivity to limit exposure of guessing or reuse of illicitly obtained IDs
- Entropy should be large to prevent guessing
- Invalidate session IDs on logout and provide logout functionality

**Session Hijacking Example**

1. An insecure web application accepts and reuses a session ID supplied to a login page.
2. Attacker tricked user visits the web site using attacker chosen session ID
3. User logs in to the application
4. Application creates a session using attacker supplied session ID to identify the user
5. The attacker uses session ID to impersonate the user

**Successful Hijacking Attack**

- Tricks user to visit
  
  ```
  if (HttpServletRequest.getRequestedSessionId() == null) {
    HttpServletRequest.getSession(true);
  }
  ...
  ```

- User Logs In
  
  ```
  http://bank.com/login
  Cookie: JSESSIONID=123
  ```

- Creates the session
  
  ```
  HTTP/1.1 200 OK
  Set-Cookie: JSESSIONID=123
  ```

- Impersonates the user
  
  ```
  http://bank.com/home
  Cookie: JSESSIONID=123
  ```
Vulnerability Assessment and Secure Coding Practices

Mitigated Hijacking Attack

1. Tricks user to visit
   http://bank.com/login;JSESSIONID=123

2. User Logs In
   http://bank.com/login;JSESSIONID=123

3. Creates the session
   HTTP/1.1 300 OK
   Set-Cookie: JSESSIONID=XXX

4. Impersonates the user
   http://bank.com/home
   Cookie: JSESSIONID=123

Open Redirect

(AKA: URL Redirection to Untrusted Site, and Unsafe URL Redirection)

- Description
  - Web app redirects user to malicious site chosen by attacker
    - URL parameter (reflected)
    - Previously stored in a database (persistent)
      - User may think they are still at safe site
      - Web app uses user supplied data in redirect URL
- Mitigations
  - Use white list of tokens that map to acceptable redirect URLs
  - Present URL and require explicit click to navigate to user supplied URLs

Open Redirect Example

1. User receives phishing e-mail with URL
2. User inspects URL, finds hostname valid for their bank
3. User clicks on URL
4. Bank's web server returns a HTTP redirect response to malicious site
5. User's web browser loads the malicious site that looks identical to the legitimate one
6. Attacker harvests user's credentials or other information
Vulnerability Assessment and Secure Coding Practices

Successful Open Redirect Attack

1. User receives phishing e-mail
   Dear bank.com customer,
   Because of unusual number of invalid login attempts...

2. Opens
   String url = request.getParameter("url");
   if (url != null) {
     response.sendRedirect(url);
   }

3. Web server redirects
   Location: http://evil.com

   <h1>Welcome to bank.com</h1>
   Please enter your PIN ID:
   <form action="login">
     •••
   </form>

5. Browser displays forgery
   Dear bank.com customer,
   Because of unusual number of invalid login attempts...
     Sign in to verify</a>

Open Redirect Mitigation

1. User receives phishing e-mail
   Dear bank.com customer,
   ***

2. Opens
   boolean isRedirect(String url) {
     List<String> validUrls = new ArrayList<String>();
     validUrls.add("index");
     validUrls.add("login");
     return (url != null && validUrls.contains(url));
   }
   ***
   if (!isRedirect(url)) {
     response.sendRedirect(response.SC_NOT_FOUND, "Invalid URL");
   }

3. Bank.com server code correctly handles request
   404 Invalid URL

Generally Bad Things
General Software Engineering

- Don’t trust user data
  - You don’t know where that data has been
- Don’t trust your own client software either
  - It may have been modified, so always revalidate data at the server.
- Don’t trust your operational configuration either
  - If your program can test for unsafe conditions, do so and quit
- Don’t trust your own code either
  - Program defensively with checks in high and low level functions
- KISS - Keep it simple, stupid
  - Complexity kills security, its hard enough assessing simple code

Denial of Service

- Description
  - Programs becoming unresponsive due to over consumption of a limited resource or unexpected termination.
- General causes
  - Not releasing resources
  - Crash causing bugs
  - Infinite loops or data causing algorithmic complexity to consume excessive resources
  - Failure to limit data sizes
  - Failure to limit wait times
  - Leaks of scarce resources (memory, file descriptors)

Information Leaks

- Description
  - Inadvertent divulgence of sensitive information
- General causes
  - Reusing buffers without completely erasing
  - Providing extraneous information that an adversary may not be able to otherwise obtain
    - Generally occurs in error messages
    - Give as few details as possible
    - Log full details to a database and return id to user, so admin can look up details if needed
Information Leaks

• General causes (cont.)
  – Timing attacks where the duration of the operation depends on secret information
  – Lack of encryption when using observable channels
  – Allowing secrets on devices where they can’t be erased such as swap space (mlock prevents this) or backups

General Software Engineering

• Don’t trust user data
  – You don’t know where that data has been
• Don’t trust your own client software either
  – It may have been modified, so always revalidate data at the server.
• Don’t trust your own code either
  – Program defensively with checks in high and low level functions
• KISS - Keep it simple, stupid
  – Complexity kills security, it’s hard enough assessing simple code

Let the Compiler Help

• Turn on compiler warnings and fix problems
• Easy to do on new code
• Time consuming, but useful on old code
• Use lint, multiple compilers
• -Wall is not enough!
  gcc: -Wall, -W, -O2, -Werror, -Wshadow, -Wpointer-arith, -Wconversion, -Wcast-qual, -Wwrite-strings, -Wunreachable-code and many more
  – Many useful warnings including security related warnings such as format strings and integers
Vulnerability Assessment and Secure Coding Practices

Let the Perl Compiler Help

- `-w` - produce warning about suspect code and runtime events
- `use strict` - fail if compile time
- `use Fatal` - cause built-in function to raise an exception on error instead of returning an error code
- `use diagnostics` - better diagnostic messages

Perl Taint Mode

- Taint mode (`-T`) prevents data from untrusted sources from being used in dangerous ways
- Untrusted sources
  - Data read from a file descriptor
  - Command line arguments
  - Environment
  - User controlled fields in password file
  - Directory entries
  - Link referents
  - Shared memory
  - Network messages
- Environment sanitizing required for `exec`
  - `IFS` `PATH` `CDPATH` `ENV` `BASH_ENV`

Books

Vulnerability Assessment and Secure Coding Practices

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Contact us!
Barton P. Miller  Elisa Heymann
bart@cs.wisc.edu  Elisa.Heymann@uab.es

Secure Coding Practices for Middleware

Elisa Heymann  Barton P. Miller  James A. Kupsch
Elisa.Heymann@uab.es  bart@cs.wisc.edu

http://www.cs.wisc.edu/mist/

Questions?

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